## **Table A – Results of Internal Review Committee**

Date of Review/Recommend	ation: September 20, 2007		
Water Body Under Evaluation	on:		
Water Body ID #:	3703 (Also see North River, V	WBID 83)	
Name:	North River (Class C)		
Length of Segment:	8.7 miles		
County(ies):	Knox		
TT A44-:1:1:4 A1:- (T	I A A \ C4 1		
Use Attainability Analysis (UUAA ID #:	0017		
Submitter:	MEC Water Resources, Inc.		
Date(s) Conducted:	May 18, 2007		
Date Received:	June 4, 2007		
Use Evaluated:	Whole Body Contact Recreati	ion (WBCR)	
	3		
UAA Criteria Evaluated:	1-Natural Pollutant Source		
		ermittent or Low-Flow Condition.	
	3-Non-Remedial, Human		
	4-Hydrologic Modification		
	5-Natural Physical Feature		
	6-Substantial, widespread	Social and Economic Impact.	
Use Determination & Recom	mendation:		
		☐ Yes ☐ No ☐ Unk	nown
		May 2007 and no WBCR was observed	
	erviews were conducted during	5	
observ	red at Site 3.		
T 1 1 1 1			
Is the evaluated use a		☐ Yes ☐ No	
		e-segments in the Nov. 2005 Water	
		r sub-segment was assigned WBCR,	
	1.1	ne sites evaluated in this UAA (#s 5 – BID 83 (see separate Internal Review)	
		remaining four sites (#s $1-4$ ) were on	
	per sub-segment, WBID 3703.	chiaming four sites (#3 1 +) were on	L
me up	ger and segment, WEIE 3763.		
The st	ream did not meet the depth cri	teria at any of the four sites evaluated	
on WI	BID 3703. As a result, data in t	his UAA supports the 2005 Water	
Qualit	y Standards where the WBCR	use was not assigned to WBID 3703.	
	ver, due to evidence of seconda	· ·	
Recrea	ation is recommended to be assi	igned.	
Committee Recommend	lation: Retain Use Mo	odify Use 🔀 Remove Use 🗌 Inconcl	usive
Committee Members:	Jill LeRoy, Donna Menown, A	Anne Peery	
Missouri		Division of Environmental Quality	
\ <del>-y/</del>	<b>-</b> - <b>-</b>	Water Protection Program	
Departme		Use Attainability Analysis	
L≒⊥∰ Natural F	Resources	Toll Free (800) 361-4827	
0/10/07		` '	